

# *PRICE AND GESS*

JOSEPH W. PRICE  
ALBIN H. GESS  
MICHAEL J. MOFFATT  
GORDON E. GRAY III  
BRADLEY D. BLANCHE  
J. RONALD RICHEBOURG

OF COUNSEL  
JAMES F. KIRK

ATTORNEYS AT LAW

2100 S.E. MAIN STREET, SUITE 250  
IRVINE, CALIFORNIA 92614-6238

A PROFESSIONAL CORPORATION  
TELEPHONE: (949) 261-8433  
FACSIMILE: (949) 261-9072  
FACSIMILE: (949) 261-1726

e-mail: [pg@pgpatentlaw.com](mailto:pg@pgpatentlaw.com)

## **DRAWINGS ( 24 SHEETS)**

Inventor(s): Hideki Fujimori et al.

Title: DYNAMIC PROXY SERVER APPARATUS

Attorney's  
Docket No.: NAK1-BO30

**EXPRESS MAIL LABEL NO. EL 852659563 US**

**DATE OF DEPOSIT: March 29, 2001**

Fig. 1

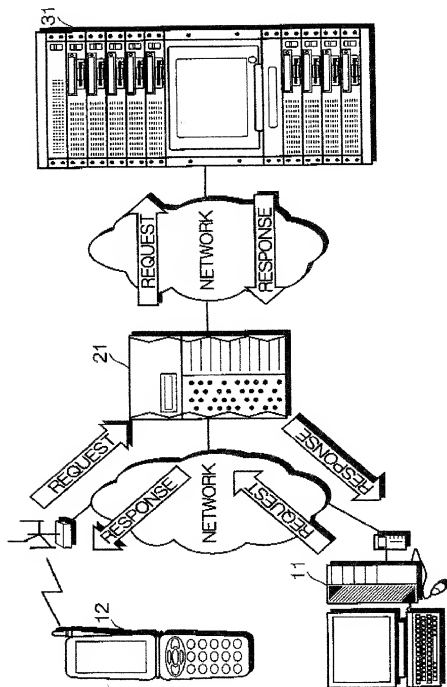
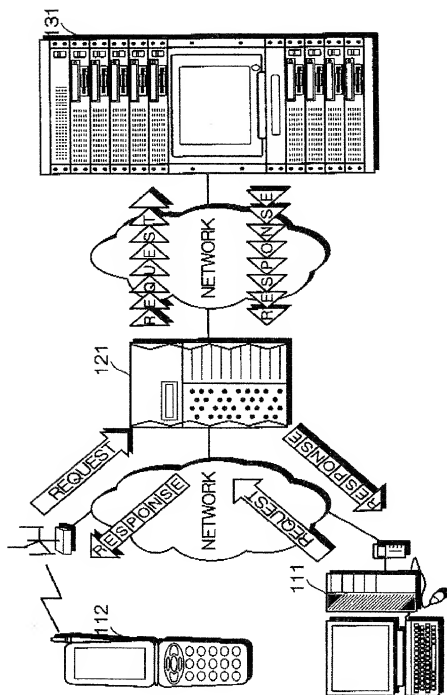


Fig.2



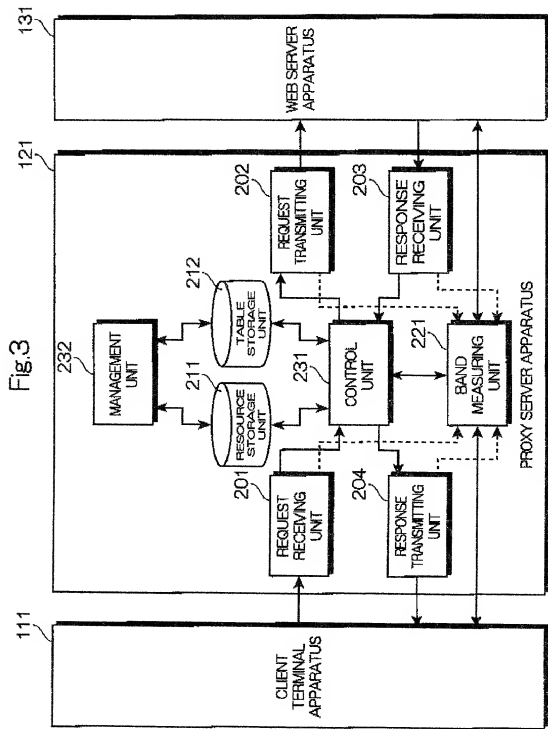


Fig.4A

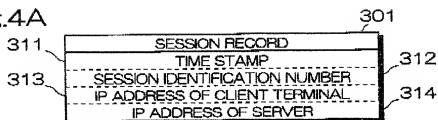


Fig.4B

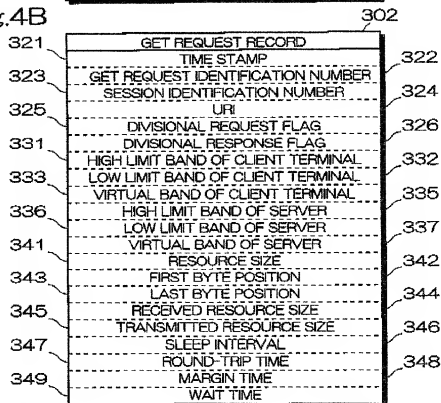


Fig.4C

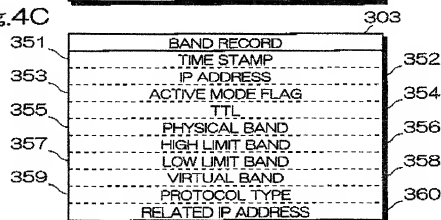


Fig.5A

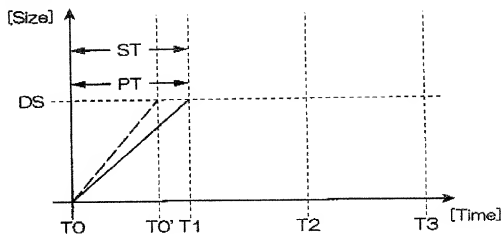
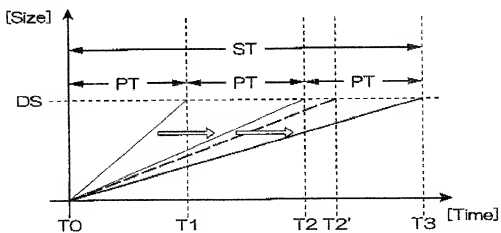


Fig.5B



— VIRTUAL BAND

DS : DATA SIZE  
ST : SLEEP TIME  
PT : SLEEP INTERVAL

Fig.6

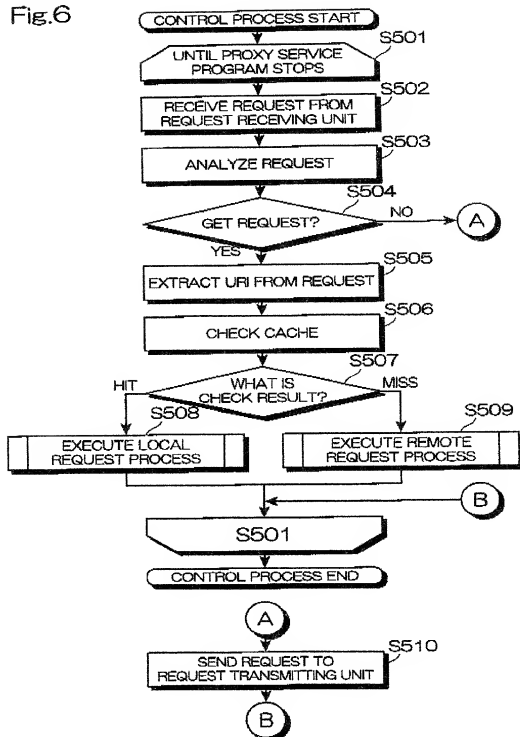


Fig.7

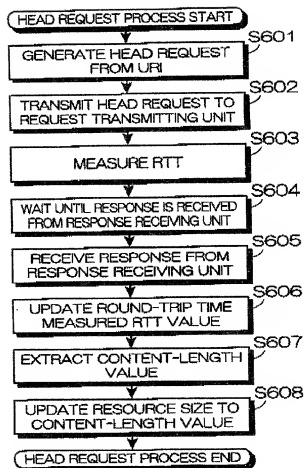




Fig.8

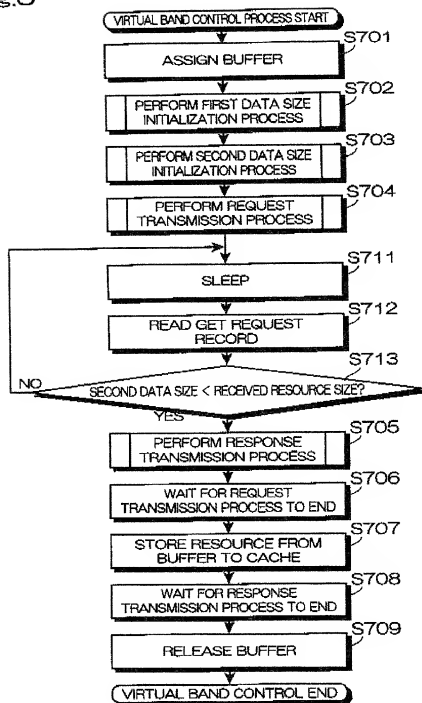


Fig.9

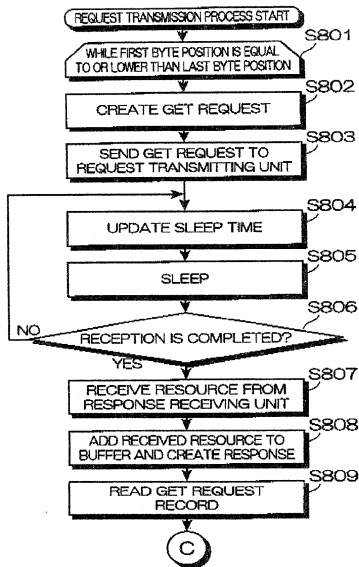
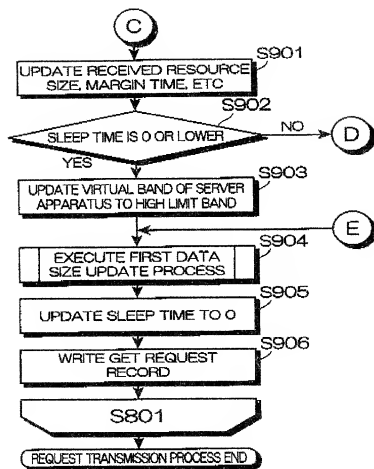


Fig.10



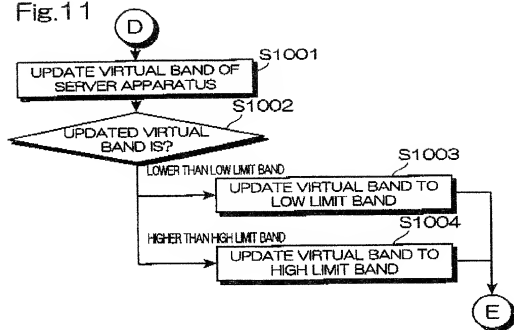
[illegible]

Fig.12

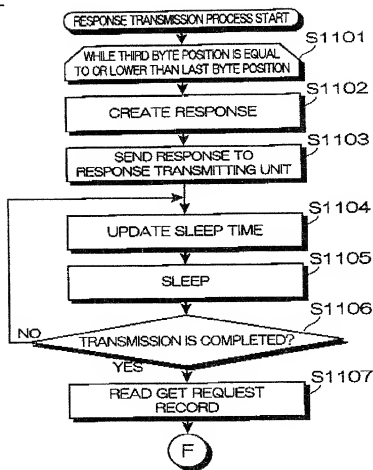


Fig.13

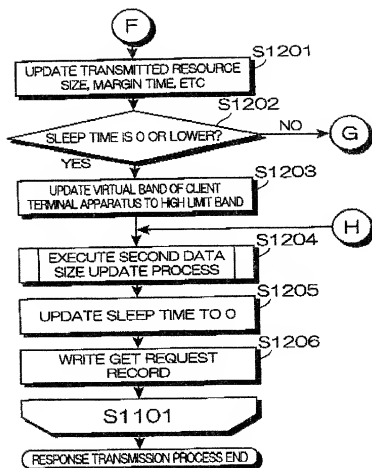


Fig.14

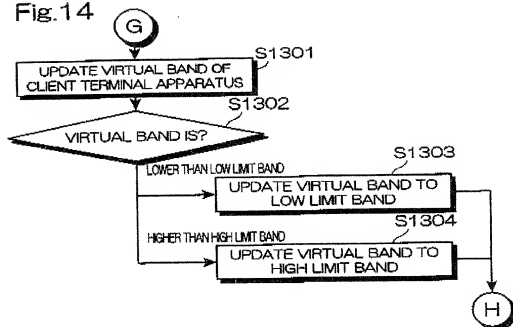


Fig.15

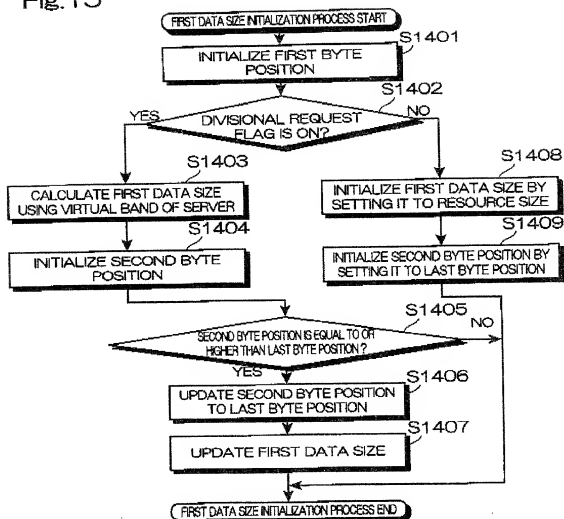




Fig.16

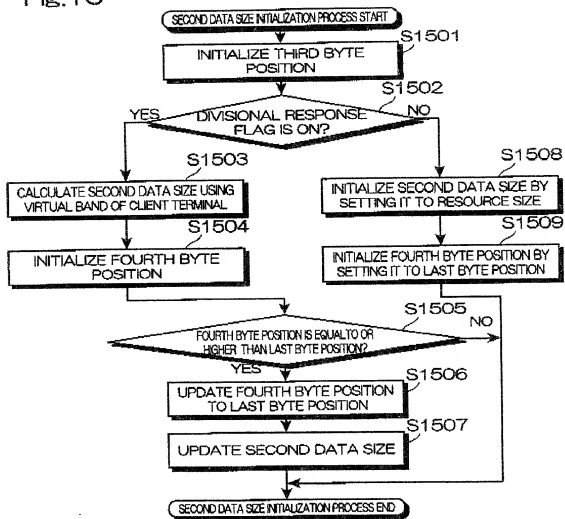


Fig.17

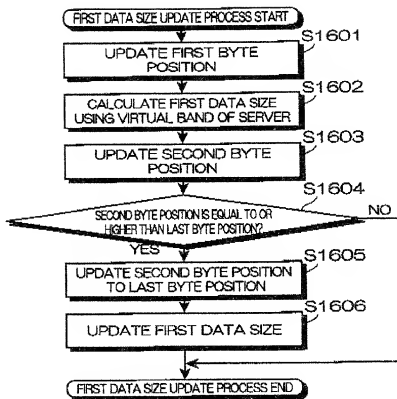


Fig.18

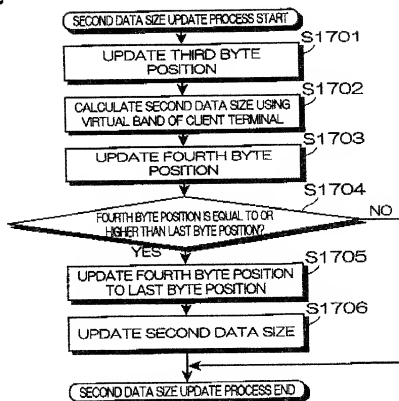


Fig.19

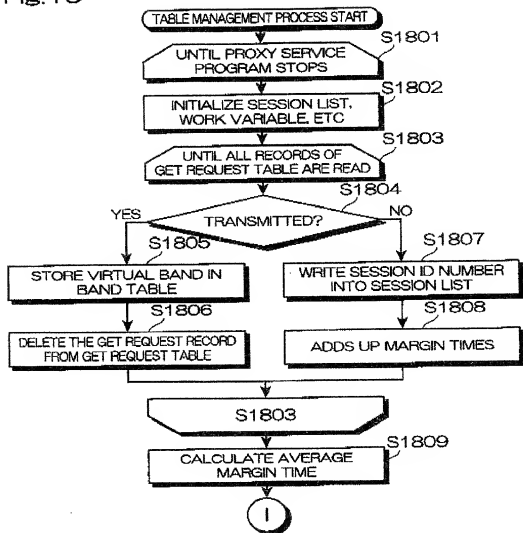


Fig.20

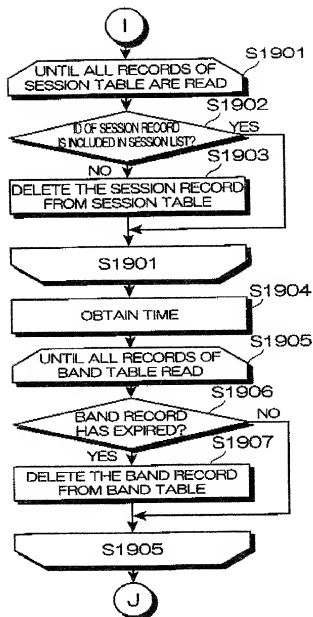


Fig.21

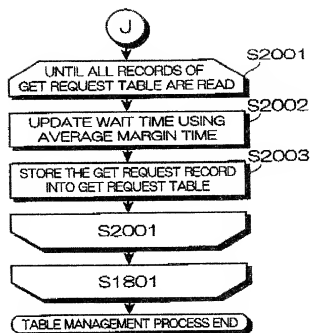


Fig.22A 2101 2102 2103 2104

TIME STAMP	SID	CA	SA
Apr 1 10:00:00	S7BAB33C6R	101.102.103.104	123.231.206.104
Apr 1 10:00:25	S126A03A4R	201.202.203.204	201.202.203.200
Apr 1 10:01:03	S45FAF460R	264d:cfc:0:4ad:3:2:11	3da:ca:de:bc:41:35:26:17
Apr 1 10:02:07	S006AF7F8R	222.111.222.111	202.181.202.131
Apr 1 10:02:12	S987BB35AR	101.202.101.202	101.202.101.242
Apr 1 10:02:57	SCB7209AAR	2a:b1:cc:d:601:2:a03:4	a5a:ba:cc:da:11:12:13:14

Fig.22B 2121 2122 2123 2124 2125 2148 2149

TIME STAMP	GID	SID	URI	SPQF	MT	WT
Apr 1 10:00:00	G004X2503R	S7BAB33C6R	http://www.aaa.com/index.html	0	0	0
Apr 1 10:00:25	G12D03A4R	S126A03A4R	http://www.bbb.com/image/0001.gif	1	-1	-2.4
Apr 1 10:01:03	G45FAF460R	S45FAF460R	http://www.ccc.com/movie/0002.mpg	1	0.5	0.9
Apr 1 10:01:32	G77BB33C6R	S7BAB33C6R	http://www.aaa.com/audio/aaa.aiff	0	0	0
Apr 1 10:02:07	G006AF7F8R	S006AF7F8R	http://www.ddd.com/sound/sss.ra	0	0	0
Apr 1 10:02:12	G987BB35AR	S987BB35AR	http://www.eee.com/music/xxx.mp3	1	2.4	1
Apr 1 10:02:28	G7A4B9E03R	S7BAB33C6R	http://www.fff.com/movie/bbb.mpg	1	-0.5	0.9
Apr 1 10:02:57	GCB7209AAR	SCB7209AAR	http://www.fff.com/bitmap/xyz.bmp	0	0	0
Apr 1 10:03:14	G3CBA3C60R	S7BAB33C6R	http://www.aaa.com/image/ccc.gif	0	0	0

Fig.23A

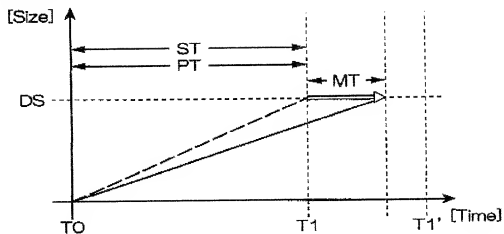
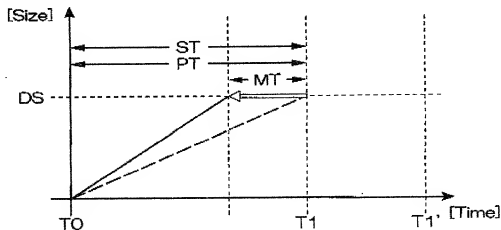


Fig.23B



— VIRTUAL BAND IN WHICH MARGIN TIME IS TAKEN INTO ACCOUNT  
 - - - VIRTUAL BAND IN WHICH MARGIN TIME IS NOT TAKEN INTO ACCOUNT

$DS$  : DATA SIZE  
 $ST$  : SLEEP TIME  
 $PT$  : SLEEP INTERVAL  
 $MT$  : MARGIN TIME



Fig.24A

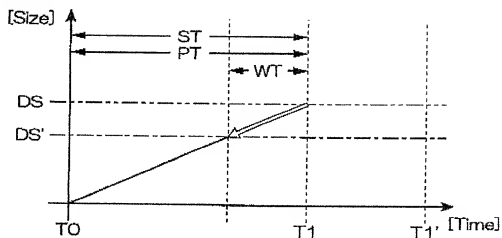
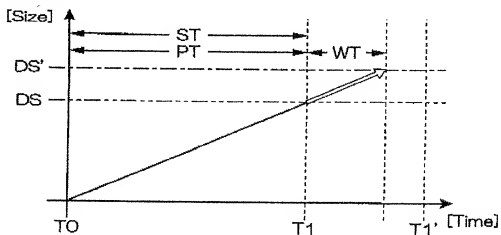


Fig.24B



- - - - - VIRTUAL BAND IN WHICH WAIT TIME IS TAKEN INTO ACCOUNT  
 - - - - - VIRTUAL BAND IN WHICH WAIT TIME IS NOT TAKEN INTO ACCOUNT  
 DS : DATA SIZE IN WHICH WAIT TIME IS NOT TAKEN INTO ACCOUNT  
 DS' : DATA SIZE IN WHICH WAIT TIME IS TAKEN INTO ACCOUNT  
 ST : SLEEP TIME  
 PT : SLEEP INTERVAL  
 WT : WAIT TIME